

In the abstract:

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-- Abstract

Chips are sluiced from a low-pressure section to a high-pressure section with a sluice feeder. The fluid that is used to expel the chips from the sluice feeder principally includes pressurized fluid withdrawn from the treatment vessel. This
 10 pressurized fluid is normally withdrawn from the treatment vessel for recovery (REC). By using this pressurized fluid instead for expelling the chips from the sluice feeder and subsequently sending the previously pressurized fluid to the
 15 recovery system (REC), the requirement for high-pressure pumps that consume large quantities of electrical energy can be considerably reduced.--